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FOURTH SUPPL. INFORMATION DISCLOSURE STATEMENT

APPLICATION NO. 09/438,358 ATTY. DOCKET NO. 0942.4640001 File Co. APPLICANT Gerard et al GROUP FILING DATE

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**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609.

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SA	AS	68	Qin, M., et al., "Cre recombinase-mediated site-specific recombination between plant chromosomes," Proc. Natl. Acad. Sci. USA 91:1706-1710 (1994).								
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Page 1 of 1 APPLICATION NO. ATTY. DOCKET NO. 09/438,358 0942.4640001 File Col FORM PTO-1449 APPLICANT Gerard et al THIRD SUPPL. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE 1999 1636 November 12, U.S. PATENT DOCUMENTS FILING DATE SUB-CLASS EXAMINER **RECEIVED** DATE DOCUMENT CLASS INITIAL NUMBER AA4 AUG 0 5 2002 AB4 AC4 **TECH CENTER 1600/2900** AD4 AE4 202 11/01/1989 425 03/03/1992 Gray, G.L. 5.093.257 AF4 02/17/1994 435 Stemmer, W.P.C. 02/25/1997 AG4 5,605,793 435 07/14/2000 06/25/2002 Farmer, A.F. 6,410,317 B1 AH4 ΑI ΑJ AK FOREIGN PATENT DOCUMENTS TRANSLATION CLASS SUB-EXAMINER COUNTRY DATE DOCUMENT CLASS TNITTIAL NUMBER Yes No WIFO PCT 12/23/1992 AT.5 WO 92/22650 Yes WO 01/07572 No 02/01/2001 WITO/PCT AM5 A2 Yes No TOPO PCT 02/01/2001 WO 01/07572 AN5 Yes No A05 Yes No AO5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Nagy, A., \*Cre Recombinase: The Universal Reagent for Genome Tailoring,\* Genesis 26:99-109 (2000). 67 67 AS

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